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                EPO, and German patents
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                RN CROSSOVER AND ANSWER SIZE LIMITS INCREASED
         Feb 28
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                CITED REFERENCES NOW AVAILABLE IN CAPLUS AND CA FILE
         May 1
      5
NEWS
        May 22 POSTPROCESSING OF SEARCH RESULTS MAY BE AFFECTED
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                 BY ADDITION OF CITED REFERENCES TO CAPLUS, CA,
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                 REGISTRY, CASREACT, MARPAT, and MARPATPREV
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NEWS 8
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                 Patent Full-text Cluster, PNTTEXT, introduced
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         Jul 27
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         Jul 27
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                 Derwent Journal Of Synthetic Methods Reloaded
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                 DERWENT WORLD PATENTS INDEX: FAST TRACK RELEASE OF
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50 ANSWERS

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SAMPLE SEARCH INITIATED 16:50:19 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 2449 TO ITERATE

1000 ITERATIONS 40.8% PROCESSED INCOMPLETE SEARCH (SYSTEM LIMIT EXCEEDED) SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\*
BATCH \*\*COMPLETE\*\*

46014 TO 51946 PROJECTED ITERATIONS:

4225 TO 6157 PROJECTED ANSWERS:

50 SEA SSS SAM L1

=> d scan

REGISTRY COPYRIGHT 2000 ACS 50 ANSWERS 9-[3,5-dibromo-4-[(2,4-dihydroxyphenyl)azo]phenyl]-2,6,7trihydroxy- (9CI) C25 H14 Br2 N2 O7

Page 2

HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):2

L2 50 ANSWERS REGISTRY COPYRIGHT 2000 ACS

IN INDEX NAME NOT YET ASSIGNED

MF C56 H68 Cl N4 O10

Absolute stereochemistry.

L2 IN iumato]-, (OC-6-33)- (9CI) C71 H82 N8 O10 Re S2

 ${\tt MF}$ 

CCS, COM CI

$$O = C$$

$$C = O$$

$$O = C$$

$$N$$

$$NH$$

$$C = O$$

$$C = O$$

$$N$$

$$N$$

$$Me$$

$$Me$$

HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):2

REGISTRY COPYRIGHT 2000 ACS

L-Prolinamide, glycyl-N-[9-(2-carboxyphenyl)-6-[(4-chloro-1-oxobutyl)amino]xanthylium-3-yl]-, inner salt (9CI) L2

ΙN

C31 H29 C1 N4 O6 MF

Absolute stereochemistry.

Nanthylium, 9-(2-carboxyphenyl)-3,6-bis(cyclohexylmethylamino)-,
(T-4)-bis[2-(hydroxy-.kappa.0)-3-methylbenzoato(2-)-.kappa.0]borate(1-) L2 IN

C34 H39 N2 O3 . C16 H12 B O6 MF

> 1 CM

2 CM

HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):2

REGISTRY COPYRIGHT 2000 ACS

50 ANSWERS REGISTRY COPYRIGHT 2000 ACS Glycinamide, N-acetyl-L-isoleucyl-L-arginylglycylglycyl-N-[9-(2-carboxyphenyl)-6-[(pentafluorobenzoyl)amino]xanthylium-3-yl]- (9CI) L2 IN

SQL C47 H48 F5 N10 O10 MF

Absolute stereochemistry.

50 ANSWERS REGISTRY COPYRIGHT 2000 ACS
L-.alpha.-Asparagine, 3,3'-[9-(2-carboxyphenyl)xanthylium-3,6-diyl]bis[L-L2 alanyl-L-alanyl- (9CI) IN

MF

COM CI

Absolute stereochemistry.

S Me

HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):0

=> s 11 ful

FULL SEARCH INITIATED 16:51:19 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 48625 TO ITERATE

100.0% PROCESSED 48625 ITERATIONS SEARCH TIME: 00.00.01

5110 SEA SSS FUL L1

=> s 13 and nojugat?

O NOJUGAT?

L4 0 L3 AND NOJUGAT?

=> s 13 and conjugat?

22706 CONJUGAT?

L5 20 L3 AND CONJUGAT?

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COST IN U.S. DOLLARS

SINCE FILE TOTAL SESSION 134.70 134.85

5110 ANSWERS

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=> s 15

175 L5 Ь6

=> s 16 and conjugat?

137814 CONJUGAT?

1 L6 AND CONJUGAT? L7

=> s 15 and conjugat?

175 L5

137814 CONJUGAT?

1 L5 AND CONJUGAT? L8

=> d 18 ibib abd hitstr

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IPC ----- International Patent Classifications

MAX ----- ALL, plus Patent FAM, RE

PATS ----- PI, SO

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FHITSTR ---- First HIT RN, its text modification, its CA index name, and
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  CBIB ----- AN, plus Compressed Bibliographic Data
  DALL ----- ALL, delimited (end of each field identified)
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   MAX ----- ALL, plus Patent FAM, RE
   PATS ----- PI, SO
   SCAN ----- CC, SX, TI, ST, IT (random display, no answer numbers;
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     HITRN ----- HIT RN and its text modification
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  L1
               50 S L1
  L2
             5110 S L1 FUL
                0 S L3 AND NOJUGAT?
  L3
               20 S L3 AND CONJUGAT?
  L4
  L5
       FILE 'CAPLUS' ENTERED AT 16:52:38 ON 17 AUG 2000
              175 S L5
                 1 S L6 AND CONJUGAT?
   L6
                 1 S L5 AND CONJUGAT?
   L7
   Γ8
   => dup rem 17 18
   PROCESSING COMPLETED FOR L7
   PROCESSING COMPLETED FOR L8
                 1 DUP REM L7 L8 (1 DUPLICATE REMOVED)
    => d 19 ibib abs hitstr
                                                           DUPLICATE 1
        ANSWER 1 OF 1 CAPLUS COPYRIGHT 2000 ACS
                             1989:570618 CAPLUS
    ACCESSION NUMBER:
                             Preparation of rhodamine dye fluorescent
    DOCUMENT NUMBER:
                           conjugates for biological diagnostic assay
                             Arnost, Michael J.; Meneghini, Frank A.; Palumbo,
    TITLE:
    INVENTOR(S):
                              S.; Stroud, Stephen G.
     Paul
                              PB Diagnostic Systems, Inc., USA
                              Eur. Pat. Appl., 22 pp.
     PATENT ASSIGNEE(S):
                              CODEN: EPXXDW
     SOURCE:
                              Patent
     DOCUMENT TYPE:
                              English
     LANGUAGE:
     FAMILY ACC. NUM. COUNT:
     PATENT INFORMATION:
                                                APPLICATION NO. DATE
                           KIND DATE
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PATENT NO.

EP	285179		A2	19881005		EP	1988-105319	19880401
EP	285179		A3	19881123				
EP	285179		B1	19930616				
	R: AT,	BE,	CH, DE,	ES, FR,	GB,	GR, I	T, LI, LU,	NL, SE
US	4900686		Α	19900213		US	1987-34225	19870402
WO	8807682		A1	19881006		WO	1988-US641	19880223
	W: AU,	DK,	FI, JP,	NO				
AU	8817281		A1	19881102		ΑU	1988-17281	19880223
AU	602090		B2	19900927				
JP	01503488		T2	19891122		JP	1988-504346	19880223
JP	07018874		B4	19950306				
ZA	8801640		A	19890125		ZA	1988-1640	19880308
CA	1339782		Al	19980331		CA	1988-561395	
AΤ	90789		E	19930715		ΑT	1988-105319	19880401
ES	2058164		Т3	19941101		ES	1988-105319	19880401
FI	8804922		A	19881025		FI	1988-4922	19881025
FI	93278		В	19941130				
FI	93278		C	19950310				
NO	8805365		Α	19881201			1988-5365	19881201
DK	8806725		A	19881202			1988-6725	19881202
PRIORIT	Y APPLN.	INFO.	:				1987-34225	
							1988-US641	
						EP	1988-105319	19880401

OTHER SOURCE(S):

MARPAT 111:170618

GΙ

is

$$\begin{bmatrix} x_m & & & & & & & & \\ R-N & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ &$$

Fluorescent conjugates I [W, X, Y, Z = (CH2)aCHR4(CH2)b; R, R1, R3, R4 = H, substituent including a hydrophilic group or a biol. active moiety; R2 = CO2-, SO3-, substituent including a biol. active moiety; at least one R-R4 bears a biol. active moiety; a, b = 0-4, a + b = 1-4; m, n = 0, 1, provided one is 0 and the other is 1; p, q = 0, 1, provided one

II

0 and the other is 1; A = counterion(s) to balance overall charge; x = 0,

1] are prepd. and used in diagnostic assays. L-Thyroxine Na salt was acetylated at the N, activated, and reacted with piperazine. The product was conjugated with II in the presence of diphenylphosphoryl azide. The thyroxine conjugate was used in an immunoassay for thyroxine. Fluorescence excitation was at 565 nm, and emission was measured at 690 nm. The std. curve exhibited good dose response over 70-110 ng thyroxine/mL.

56109-16-1D, derivs., conjugates ΙT

RL: ANST (Analytical study)

(for fluorescence diagnostic assay)

56109-16-1 CAPLUS

Xanthylium, 3,6-diamino-9-phenyl- (9CI) (CA INDEX NAME) RN

=> log y

-> 10g 1	SINCE FILE	TOTAL
COST IN U.S. DOLLARS	ENTRY 8.47	SESSION 143.32
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